

146.1

FROM
THE LIBRARY
OF
SIR WILLIAM OSLER, BART.
OXFORD

7666 m

Bibl. Osl. 7666(m)

I

(a)



II

(a)



I Colourless blood corpuscles from
Blood of Splenic vein (No 91m) & 3

II Colourless corpuscles from blood
of healthy man. No 91m) & 3

Single vesicular nucleus seen in the cor-
puscles of Leukæmic blood; a granular
corpuscles seen (a) in each series

I

II

I Peculiar crystalline bodies
abundant in the blood and in
the ante-mortem clots

II The same from fresh liver tissue
in which they were specially
numerous

I



II



I Leucocytes from blood in
the heart. No 9. (im) & 3

II The same from ante-mortem
clot, after having been in
Müller's fluid. Nuclei swollen
No 9 (im) & 3



These three cells containing
 blood corpuscles were
 watched for ⁴ hours, and
 any change whatever was
 observed. The vessels were
 somewhat more dilated but
 no alteration in size of
 corpuscles took place.

7/19/33 at 10.30 am

~~A rabbit in which blood the
incisors were in contact with
the premaxillary bone & had
not a superincised surface.
All the superincised parts were
now completely absent & the
incisors had a smooth surface as
the premaxillary bone was adapted
with a smooth surface & was in the
position of the premaxillary bone
but none of the incisors had
(A) was filled with blood & was
in the blood was washed up with
the premaxillary. The blood in the
deltoid was half in the blood
above incisors & the premaxillary
A & D & F & G were filled at
15. And the blood washed
H & I. And in the ordinary case~~

Ob 4

Pls 2

to the red surface, in order
 to show out the column
 on the same side. The
 success is remarkably good.

10
 The 1st action is at 10
 The 2nd action is at 10

The 1st action is at 10
 The 2nd action is at 10
 The 3rd action is at 10
 The 4th action is at 10
 The 5th action is at 10
 The 6th action is at 10
 The 7th action is at 10
 The 8th action is at 10
 The 9th action is at 10
 The 10th action is at 10

obs. 3

The 1st action is at 10
 The 2nd action is at 10
 The 3rd action is at 10
 The 4th action is at 10
 The 5th action is at 10
 The 6th action is at 10
 The 7th action is at 10
 The 8th action is at 10
 The 9th action is at 10
 The 10th action is at 10



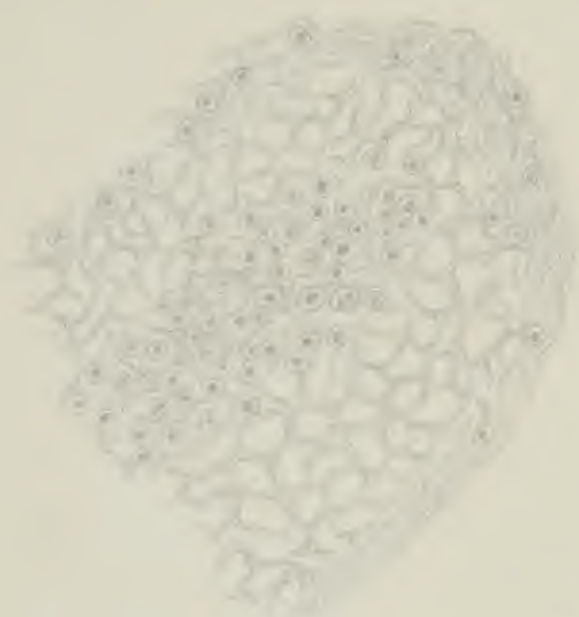
The regularity of the old house
 and the other small house
 is not in the same way.

I have not seen a good

one of the old house
 and the other small house
 is not in the same way.



Strongylus curvis *Trinckley*





The plant is a small, upright, branched
 herb, growing in wet places, and
 is common in the lowlands. The
 leaves are small, opposite, and
 the flowers are small and
 the fruit is a small, round,
 and the seed is small and
 the plant is a small, upright,
 branched herb, growing in wet
 places, and is common in the
 lowlands. The leaves are small,
 opposite, and the flowers are
 small and the fruit is a small,
 round, and the seed is small.

But would not the day before yesterday
be a good day to go to the
mountain to see the view of the water
from the mountain summit. I have
been to the mountain before and
have seen the view of the water
from the mountain summit. I have
been to the mountain before and
have seen the view of the water
from the mountain summit.

~~III~~

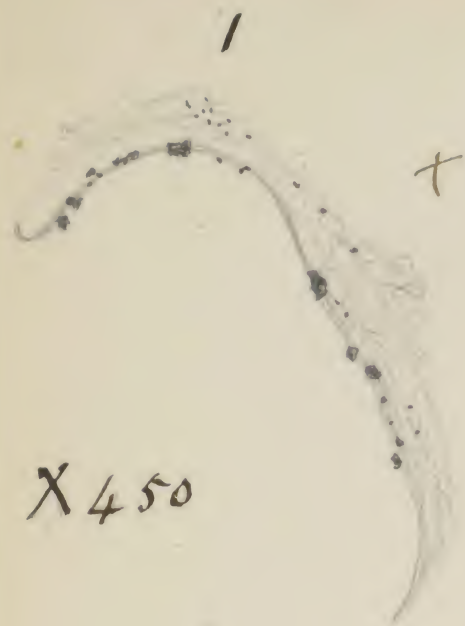
muscle

Cap.

Tubule of Kidney



I



X 450



2



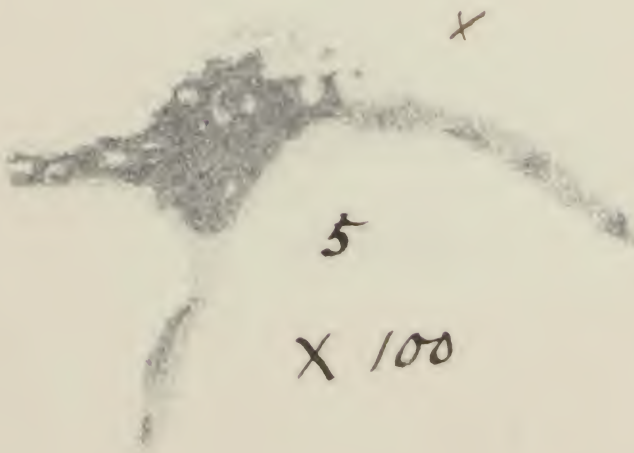
X 450



3

X 225

4



5

X 100

- (1) Natural section of alveolar wall showing particles of carbon attached to and imbedded in it
- 2a + Cellular elements + a stellate connective tissue corpuscle
- (3) Piece of coal, with rhymed edges
- (5) Alveolar septa + portion of a cell densely impregnated with pigment

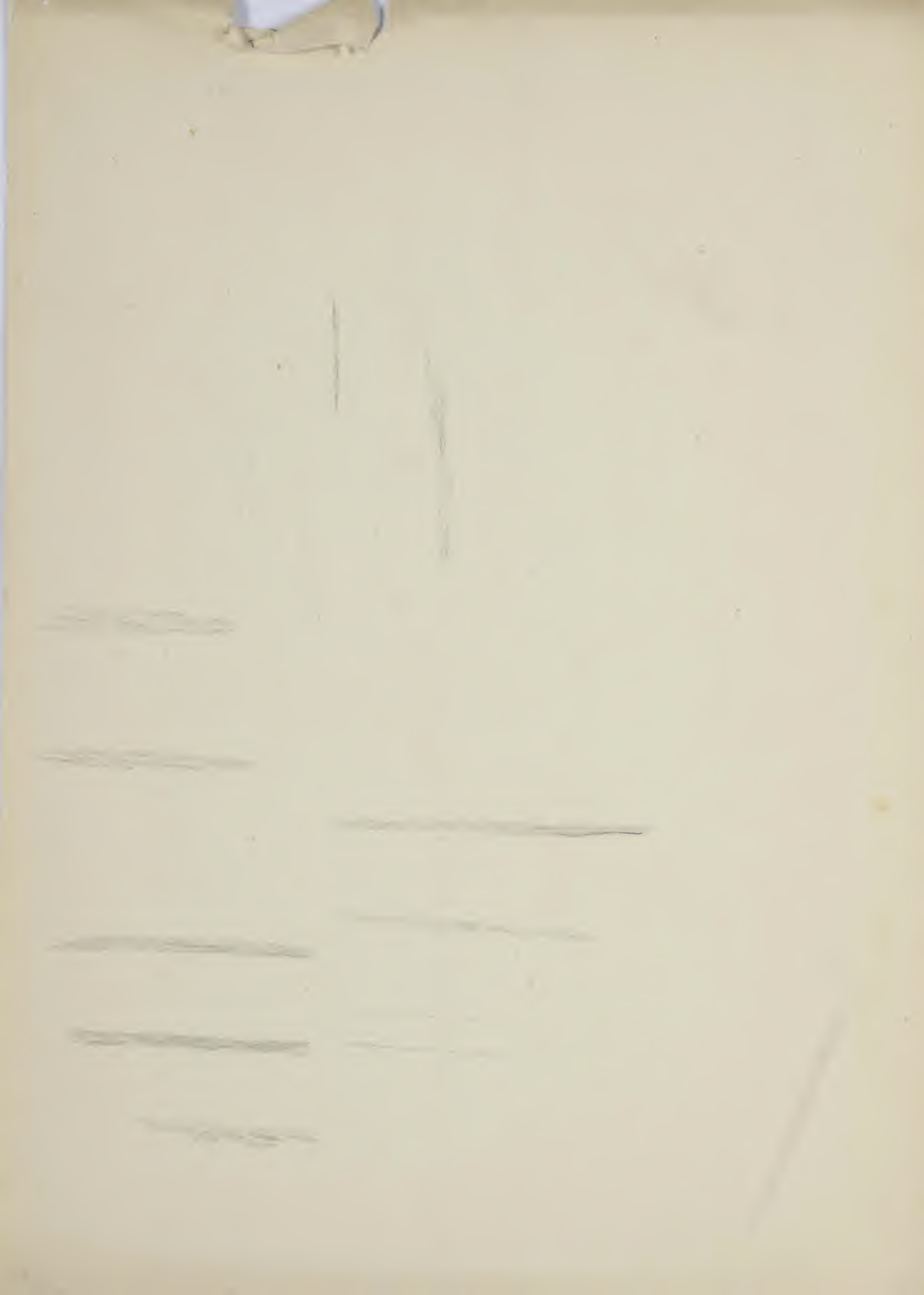
Cf. the arbete on anthracosis 1875

J.C.

101



102



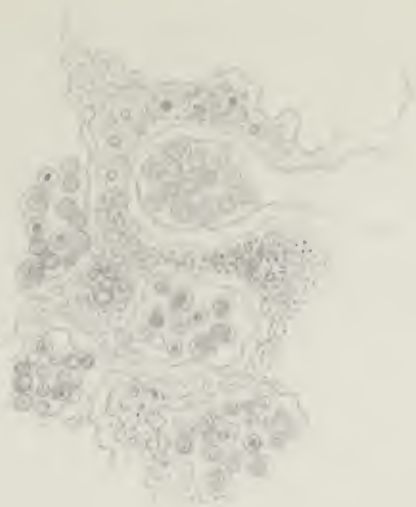
Drawings for his

Accd. of certain Oryzomys re.

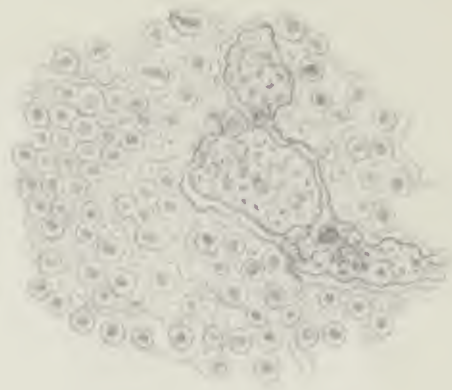
Proc. Royal Soc. 1874

(JRC)

I



II



I Liver infiltrated with Leucocytes
with atrophy of cords of Liver substance

II Portion of Liver infiltrated with Leucocytes
with remains of a few cells

actinurus

Dr. Evans Plainfield Ill



1 3/4" long

4 in case 76.8 mm weight

cleared. Shed. March 10/4/86
Palaeolus *haverd* *per* *medium* *after* *examination* *of*

7/9/2

Examined the blood in the same
 as before. Blood taken from the
 heart. It is with the heart
 in the same position as before
 in the same position as before

7/9/2

Examined the blood in the same
 as before. Blood taken from the
 heart. It is with the heart

in the same position as before
 in the same position as before

Lampblack & spent

add some paper

polish (French)

covered with Sp. Varnish

& some put paper



multiplying tubercles
 has been found in the paper
 the cotton, which is not
 seen in the same vegetable
 or ground in the field

7/9/73

Take 12 spec

1030 am

Went down river

up stream

to above

to above

with small

to above

at the river

to above

Leptothorax

to above

after 4/1/73

to above

no more spec

to above

very pleasant

to above

the - on river

to above

from there

to above

to the river

to above

to the river

to above

to the river

to above

to the river

to above

to the river

to above

to the river

to above

to the river

to above

to the river

to above

to the river

to above

to the river

to above

to the river

to above

to the river

to above

to the river

to above





Lenticular eggs, confusable
 with blood : a common
 brown mass in young snail
 1/2 inch old
 In lower lower shells, opened
 the young within the night
 and
 No 2 & c

The later ones show the
same change which
is probably about 35°

Tube 13 taken out at 75 ft. of
2000 ft. No. 1000 ft. was
on or two small specimens
of small granules (10 ft.) seen
and several fragments of
and with the tube sealed
up again with the side but
in the clamps

In the series of the the results of
the water the small specimens
were very small and probably
than there were in result of
the small specimens
was seen in a large that
seen



(1) X 150



(2) X 300



(3)

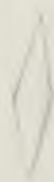
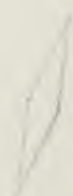
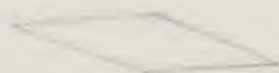


(4) X 450



2 pt. I

- (1) Leucocytes from axilla of kitten containing a variable number of pigment grains
- (2) Large ameboid cells containing Indian ink granules from inflam. lung
- (3) Connective tissue corpuscles from the pleura with the pigment involved
- (4) a & b large cells containing red blood corpuscles. c. a cell with only the diffuse colouring matter





Cells in primary cancer tissue

I



II



I Stroma of spleen, cells filling some of
the meshes No 9.

II Fibrous stroma of spleen
No 9

I

II

III

(a)

(b)

Elements from leucemic Liver;
 portions of white areas teased in $\frac{3}{4}$ of saline

I leucocytes: varied much in size; all
 had well defined nuclei. These are
 the most abundant elements

II Liver cells, irregular from pressure

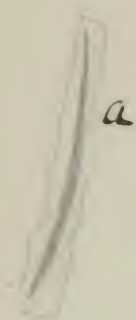
III Connective tissue corpuscles. (a) com-
 mon form. (b) large multinuclear cells

no 9 v 3

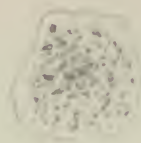
III

2a

1



b



x 300

3



4



2b



6



5



(1) Portions of coal surrounded by hard carbonaceous masses
view of same. (3) Grains of silica

(2) a. Portion of scalariform tissue
The light parts between the bars are
of a reddish brown colour. 2.b. End

4 & 5: Odd looking portions of coal, the latter was
found just beneath the plecton
6 Fragment with two holes, probably portion of dotted duct-

REEVES



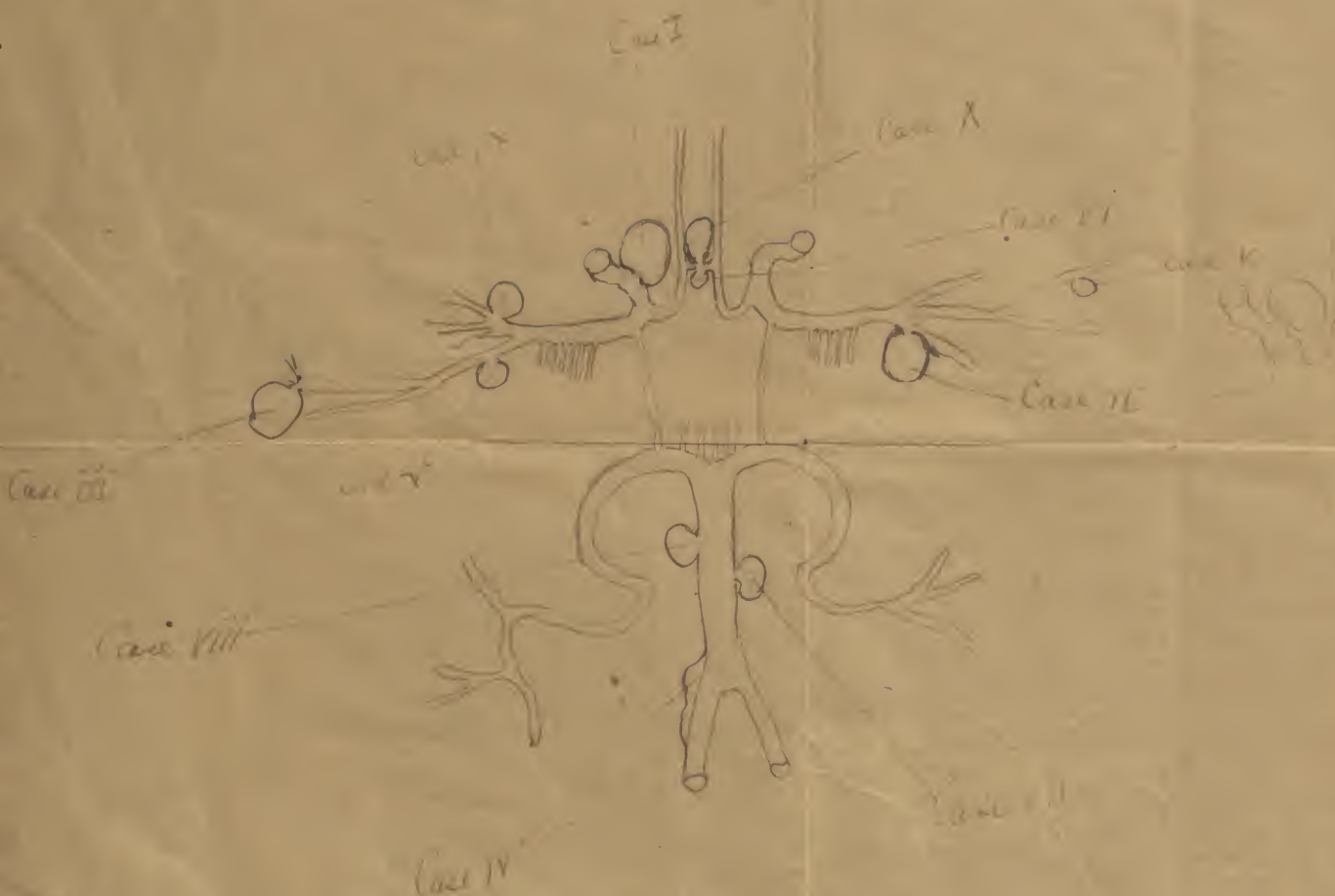
& SONS'

SOLID SKETCH BLOCK.

This SKETCH BLOCK consists of a body of paper compressed so as to form a solid substance to all appearance ; each leaf can be separated when drawn upon, by a penknife being introduced in the space left in the front of the block, and passing the knife round the edges of the paper, care being taken to cut only one at a time.

ARTISTS' COLOUR AND DRAWING PENCIL MANUFACTORY,
113, CHEAPSIDE, LONDON, E.C.

Diagram illustrating the position of the
Aneurysms of the Cerebral Vessels.



OSLER LIBRARY

Unused illustration for W. O.'s "Aneurism of the
(larger) cerebral arteries", *Canad. M. & S. J.*, Mtl.,
14: 660-6, 1886, and *Trans. Path. Soc.*, Phila.,
13: 87-93, 1887. Inserted in no. 7666m.

In Sir Wm. Osler's hand.

Found Sept. 1928 among some irrelevant papers
in the Regius Professor's room at the University
Museum, Oxford.

W. W. F.

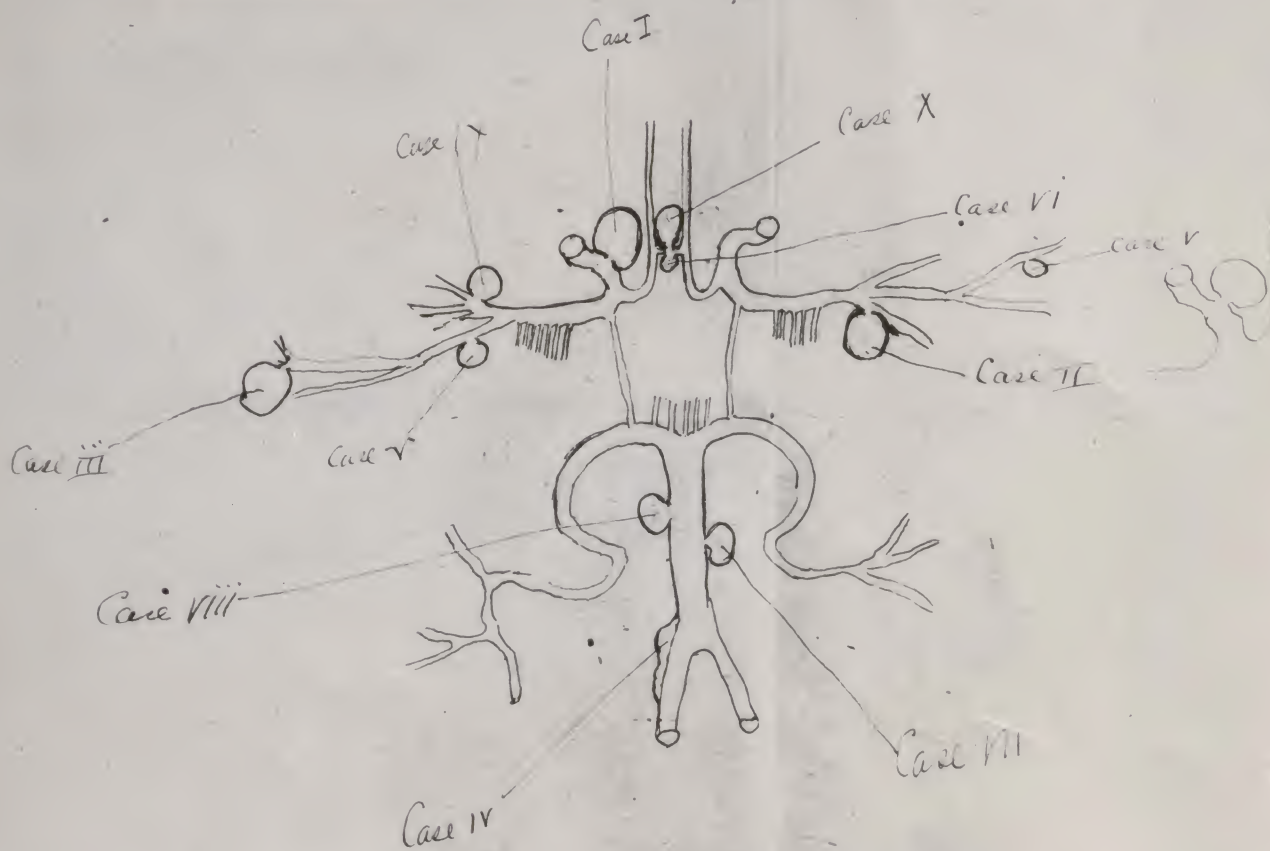
Inserted on no 7666 ma.

Unused illustration for W.O.'s
"Aneurism of the (larger) cerebral
arteries," Can. M. & S. J., Phil.,
14: 600-6, 1886 & Trans. Phil. Soc.,
Phila., 13: 87-93, 1887

Photocoped by 1956 Negatives is
M.N.I. 56-1137.

SLER LIBRARY

Diagram illustrating the position of ten
Aneurisms of the Cerebral vessels.



OSLER LIBRARY

Unused illustration for W. O.'s "Aneurism of the
(larger) cerebral arteries", *Canad. M. & S. J.*, Mtl.,
14: 660-6, 1886, and *Trans. Path. Soc.*, Phila.,
15: 87-93, 1887. Inserted in no. 7606m.

In Sir Wm. Osler's hand.

Found Sept. 1928 among some irrelevant papers
in the Regius Professor's room at the University
Museum, Oxford. *W. W. F.*

M. N. L.

56-1137